# Row 4029

Visit Number: ce10494927f8fb98ae42c4eb0a7e056d2d97bcb26ee5f58e014920a288d49d47

Masked\_PatientID: 4021

Order ID: 80432d4c551665896ecbb90a370a928551f9e132c5b107250d7e8b5f28c29654

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 08/10/2015 5:13

Line Num: 1

Text: HISTORY right pleural effusion. To assess improvement post HD/Iso-UF REPORT Compared with a study dated 5 October 2015. The previous right tunnelled dialysis catheters remain unchanged in position. Another central venous line,probably via right subclavian venous approach also remains stable in position. Spinal instrumentation is intact. There is mild interval decrease in previous large right pleural effusion, likely associated with underlying collapse/consolidation. Patchy non-homogeneous opacities in the rest of the right and the left lung remain largely stable. The heart size cannot be accurately assessed but appears slightly enlarged with prominent pulmonary vasculature. No left pleural effusion seen May need further action Reported by: <DOCTOR>

Accession Number: de3b142fd0baf87997a25fd5745d8453682f0c7f923e6e61142af7ba3f9f796e

Updated Date Time: 08/10/2015 16:35

## Layman Explanation

This radiology report discusses HISTORY right pleural effusion. To assess improvement post HD/Iso-UF REPORT Compared with a study dated 5 October 2015. The previous right tunnelled dialysis catheters remain unchanged in position. Another central venous line,probably via right subclavian venous approach also remains stable in position. Spinal instrumentation is intact. There is mild interval decrease in previous large right pleural effusion, likely associated with underlying collapse/consolidation. Patchy non-homogeneous opacities in the rest of the right and the left lung remain largely stable. The heart size cannot be accurately assessed but appears slightly enlarged with prominent pulmonary vasculature. No left pleural effusion seen May need further action Reported by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.